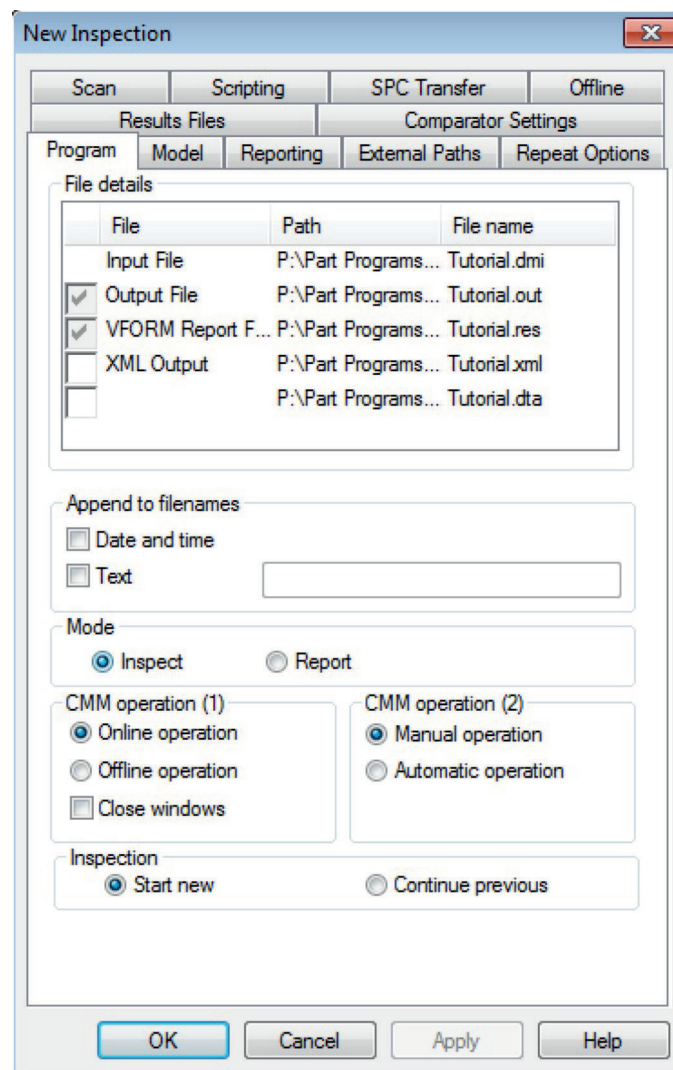


# Basic options within the ‘New Inspection’ dialogue (non-CAD)



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## **Basic options within the ‘New Inspection’ dialogue (non-CAD)**

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## Contents

1	Basic options within the 'New Inspection' dialogue (non-CAD) .....	6
1.1	Tutorial pre-requisites.....	6
1.2	Tutorial objectives.....	6
2	Introduction.....	7
3	Setting up the basic parameters prior to writing a part program .....	8

# **1 Basic options within the 'New Inspection' dialogue (non-CAD)**

## **1.1 Tutorial pre-requisites**

- None

## **1.2 Tutorial objectives**

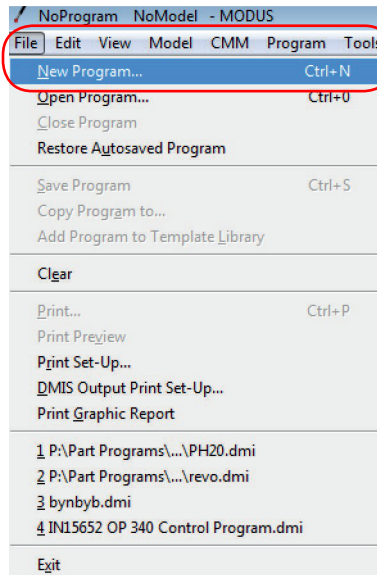
- Consideration of settings required in advance to writing a part inspection program

## 2 Introduction

The 'New inspection' dialogue box allows the user to select certain settings prior to writing a new part inspection program. This tutorial will demonstrate the most commonly used settings.

### 3 Setting up the basic parameters prior to writing a part program

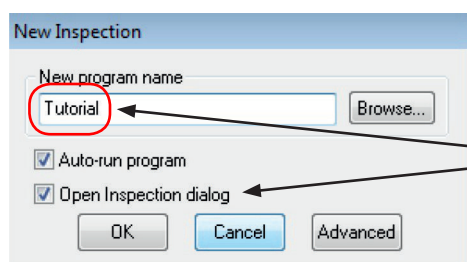
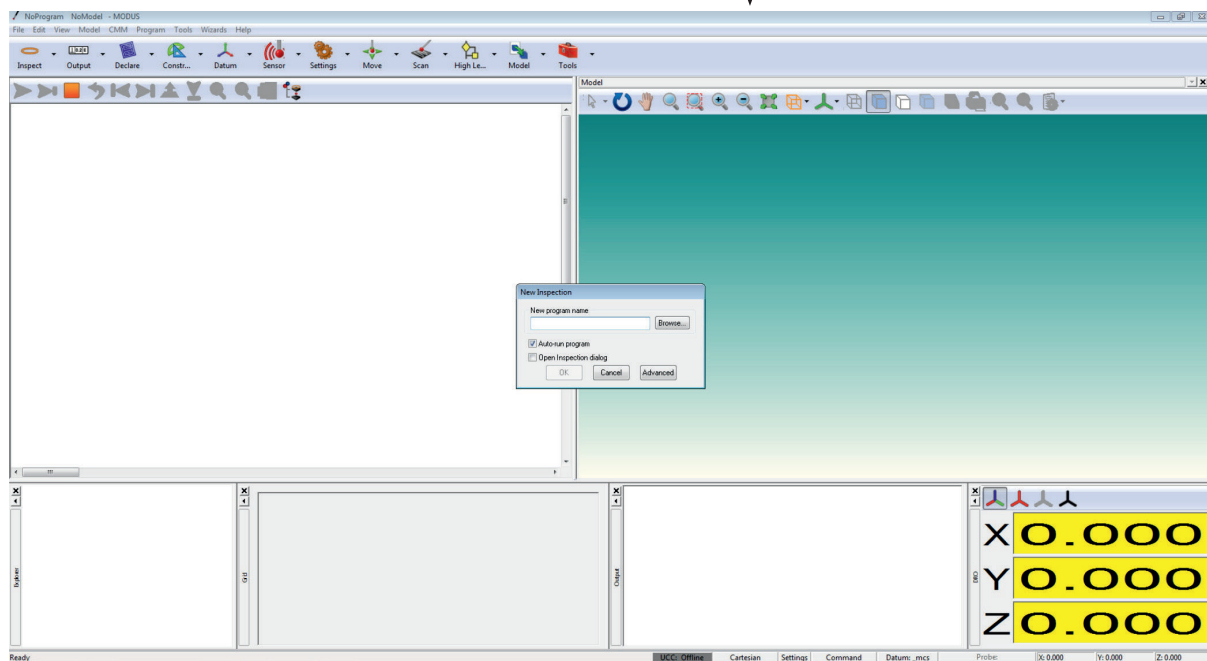
When creating a new program there are some basic options that need to be considered and set within the 'New Inspection' dialogue. This tutorial explains how to carry this out:



**Click:** 'File'.

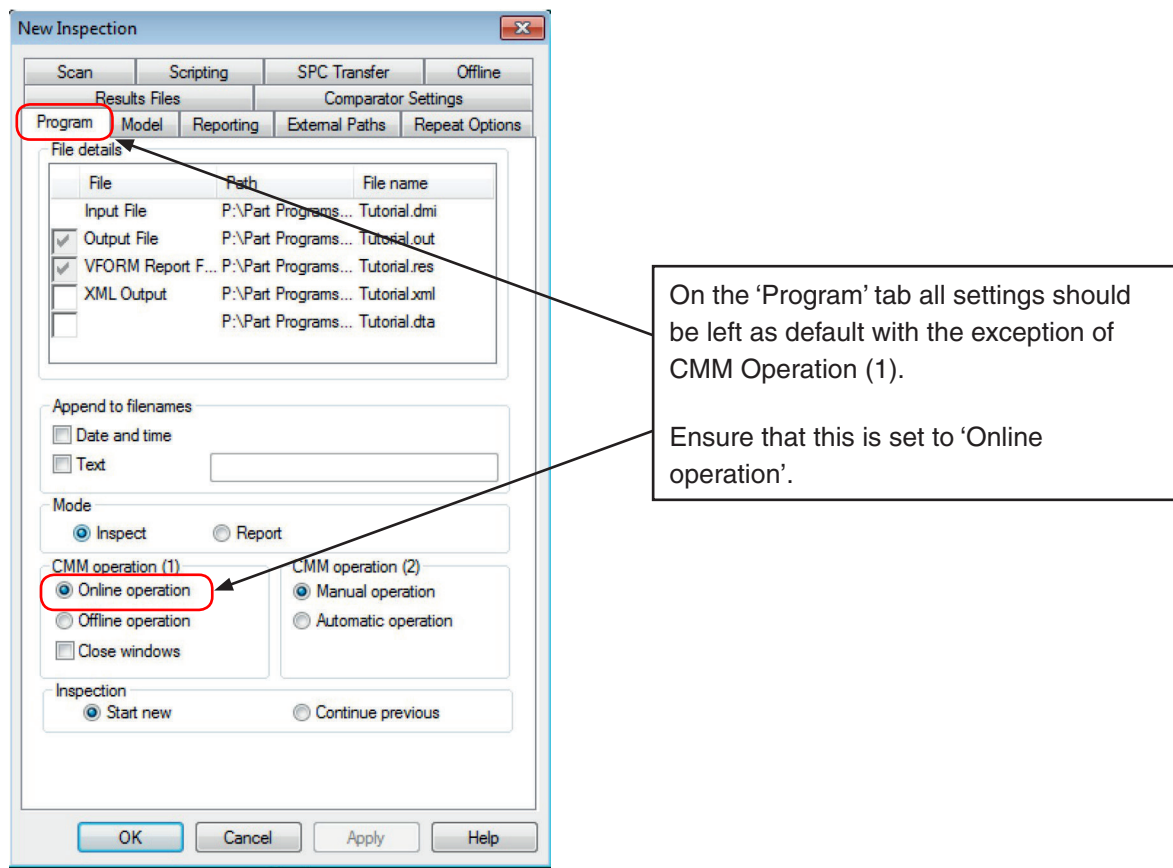
**Select:** 'New Program'.

The following screen will appear.



Enter the name of the program and ensure that the 'Open Inspection dialog' is ticked.





As can be seen by the number of tabs in this dialogue box, there is much more functionality that has not been discussed or explained in this tutorial. This additional functionality will however be covered in subsequent tutorials.

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